



CLEAN SITES INC

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078P 11/5/87

MIDWEST REGIONAL OFFICE 1400 E TOUHY AVENUE / SUITE 215 / DES

November 5, 1987

Mr. Steve Kinser
Project Coordinator, Waste Management Division
U.S. Environmental Protection Agency
Region VII
726 Minnesota Avenue
Kansas City, Kansas 66101

SUBJECT: Completion of Phase 1 AOC Activities
Rose Chemicals Site, Holden, Missouri

Dear Steve:

This letter certifies completion of all activities at the Rose Chemicals Site called for by the AOC Statement of Work, Docket No. 86-F-0019. This certification meets the requirement of the Statement of Work in Paragraph 7, Reports, Notifications and Inspections.

Accompanying this letter of certification is the Phase 1 AOC Closeout Report which includes a detailed description of the work performed pursuant to the AOC Statement of Work.

Very truly yours,

Robin J. Robinson

CSI Project Manager and

Project Coordinator for the

Rose Chemicals Steering Committee

cc: PRP Steering Committee
PRP Technical Subcommittee
PRP Legal Subcommittee
Schiff Hardin & Waite



40024310 SUPERFUND RECORDS

ENVIRONMENTAL PROTECTION AGENCY ACTIVITIES

STATUS OF MARTHA C. ROSE CHEMICALS, INC. SITE IN HOLDEN, MISSOURI

January 29, 1987

ID #: Break	
Other.	Ŷ
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1. Legal Activities

A CERCLA Section 106 Administrative Order on Consent has been entered into by 13 companies and utilities (Rose Chemical Steering Committee) that sent PCBs or PCB items to the Holden facility, Lear Siegler, Inc. and the city of Holden. Pursuant to this order, work plans submitted on December 10 have been reviewed and EPA's formal comments have been transmitted to the committee. Much of the work to secure and stabilize the site and contain PCB releases has already been undertaken by the companies.

The majority of the responses to the CERCLA Notice Letters, which were sent to approximately 650 potentially responsible parties (PRP), have been received and are being reviewed by EPA staff. Telephone conferences are being conducted in response to PRP questions and follow-up letters as appropriate are being developed. Other potentially responsible parties are still being identified.

2. Remedial Activities

The contractor for the Rose Chemical Steering Committee is in the process of inventorying the vast amount of material at the site in preparation for final remedial actions. We have been informed the inventory of transformers has been completed, although we have not seen the inventory to date. Inventory of remaining items continues with completion anticipated near the end of February.

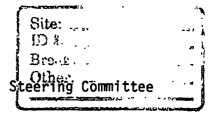
3. Immediate Removal Activities

Contaminated soil has been removed from the Hayes subsite and sample results indicate the area is below the PCB level of concern. All known contaminated equipment and materials except a contaminated boat located on Buxton property have been returned to the Holden site. The boat has been secured with a plastic cover. Wipe samples will be collected from the interior and exterior of the boat. The remaining contamination at the Huhn subsite will be addressed when access from the out-of-town property owners is obtained. The Huhns have expressed their desire to be present during cleanup of their property. A mutually acceptable date will be arranged.

During a recent tour of the site, the EPA On-Scene Coordinator requested that oil film on the water in the processing area large pit be skimmed off and stored on site in a tank or drum. This is being done.

4. Ultimate Site Cleanup

Discussions with representatives of the Rose Chemical on final site cleanup continue.



5. Accumulated PCB Sludge at Holden, Missouri

The sludge has been solidified by mixing with kiln dust and can be disposed of in an approved sanitary landfill. Approval of request for disposal at Southwest Landfill, Kansas City, Missouri, has been denied by landfill operators. Chemical Waste Management (CWM) can take the sludge at one of their landfills outside of Missouri. CWM internal approvals have been obtained and they are now seeking approval from Kansas to landfill the material in the CWM Kansas City, Kansas, landfill.